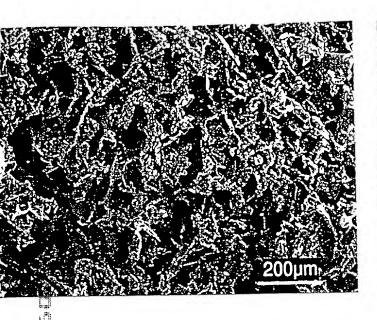
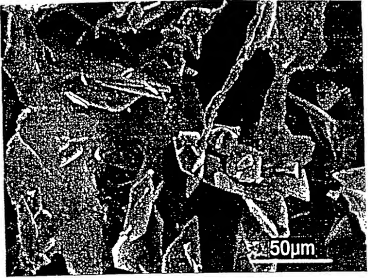
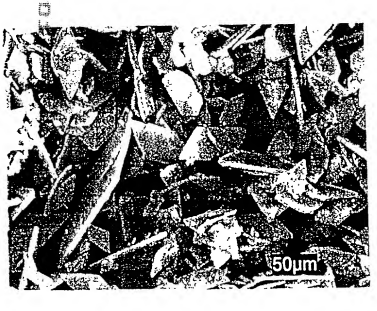
Figure 1

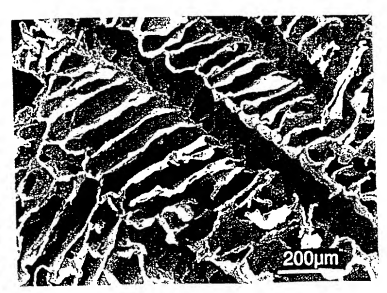




A

B





D

Figure 2

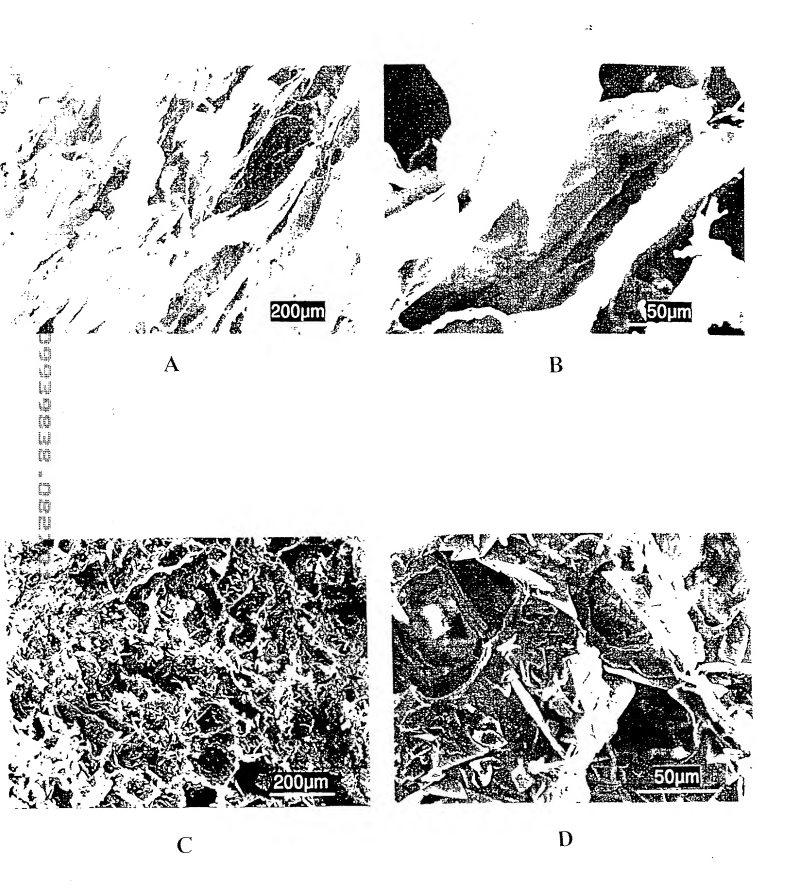
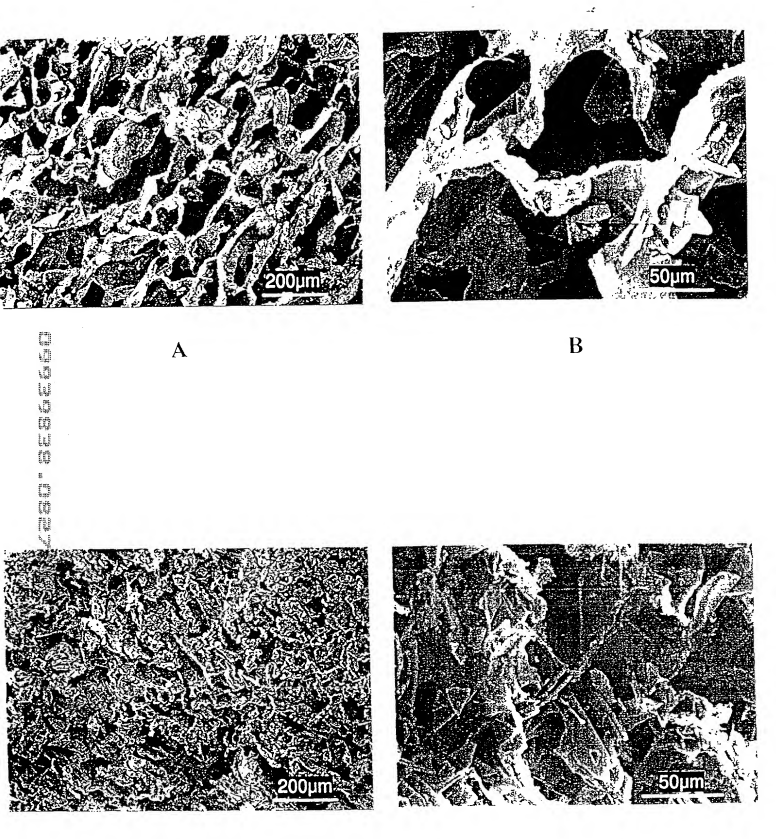
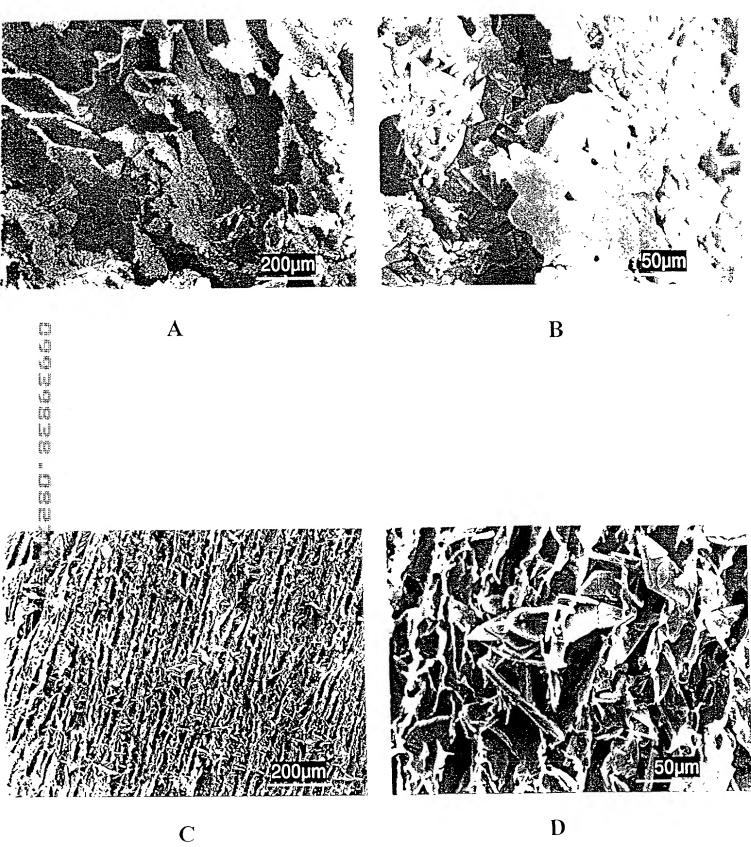


Figure 3



D

Figure 4



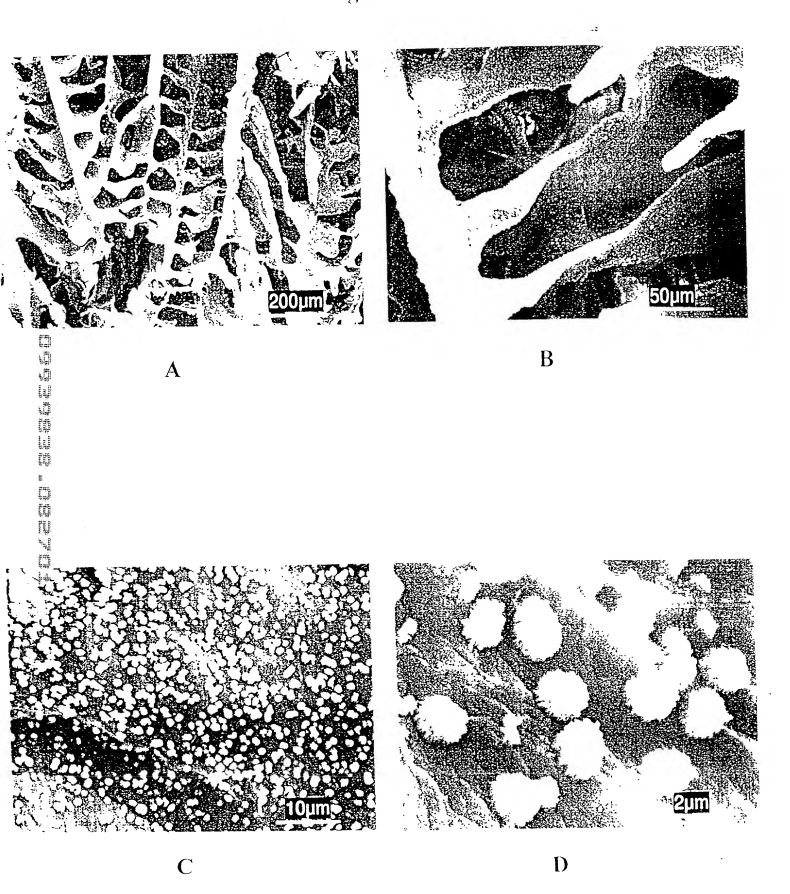
ion concentrations of various simulated body fluids and human blood plasma

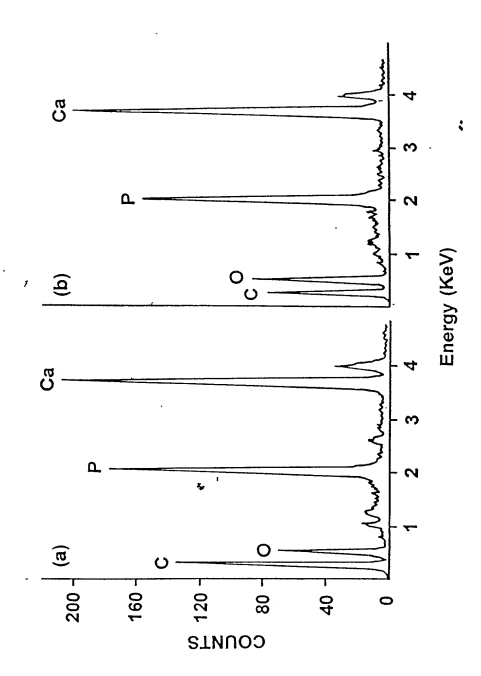
		SO ₂		0.5		
	Ion concentration (mM)	HPO.		1.0		
		HC.O.	500	27.0	i	
		ز	5	103.0	103.0	
			δW	u	<u>.</u>	
			Oa	1	2.5	
			ス		5.0	
			Na		142.0	
			Hd		7.4	
000000000000000000000000000000000000000					Juman piasma	

Figure 5

:

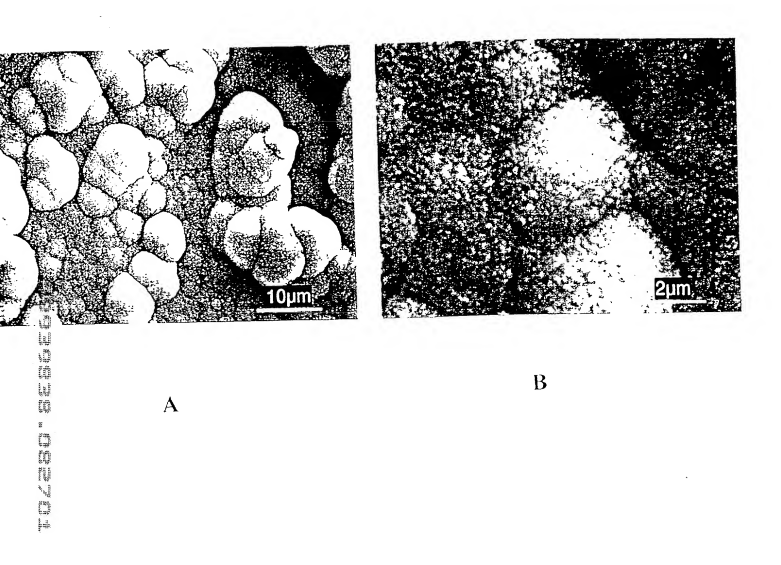
Figure 6





3=

Figure 8



--:

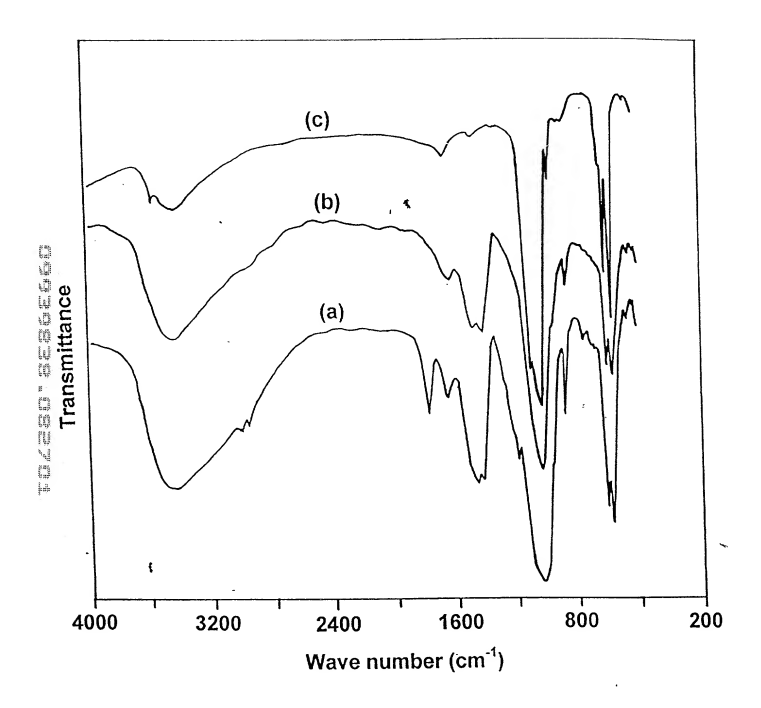
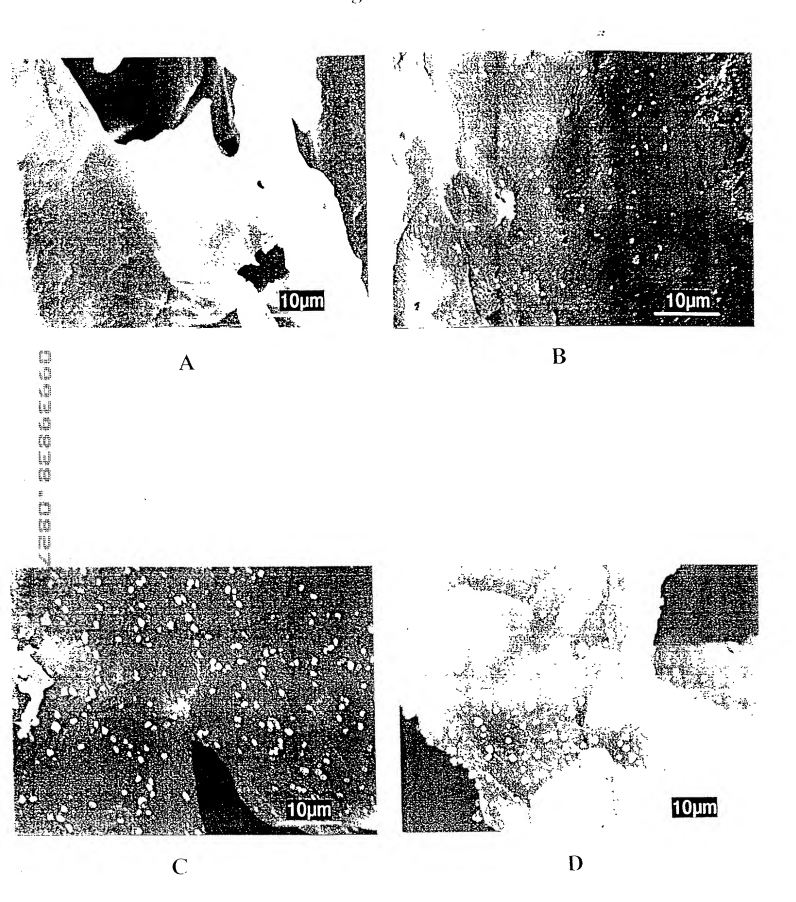


Figure 10



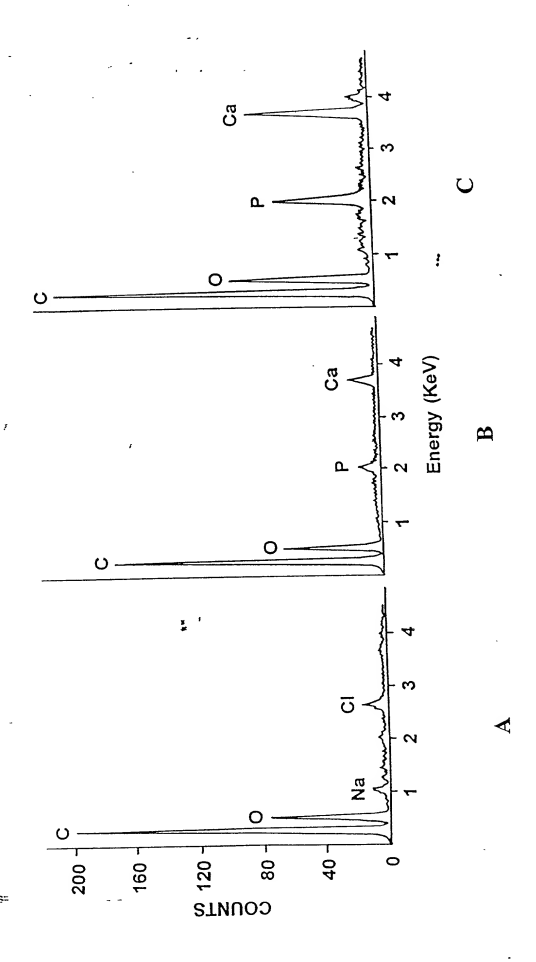


Figure 12

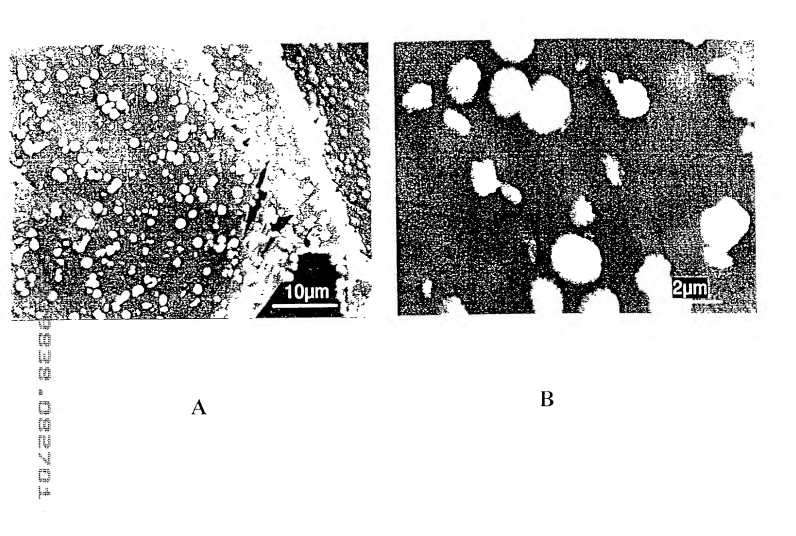


Figure 13

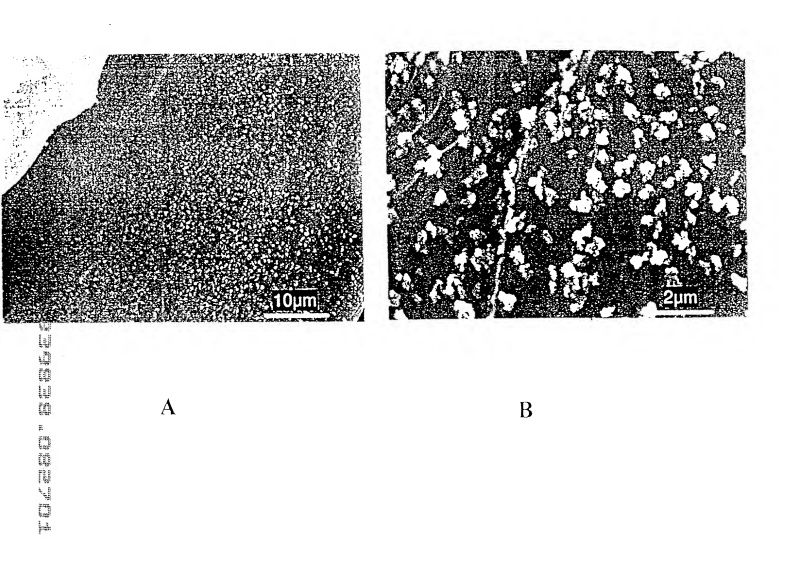


Figure 14

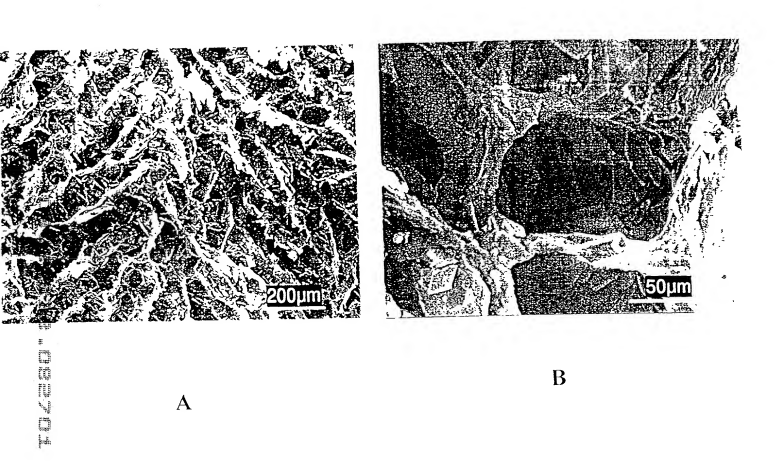
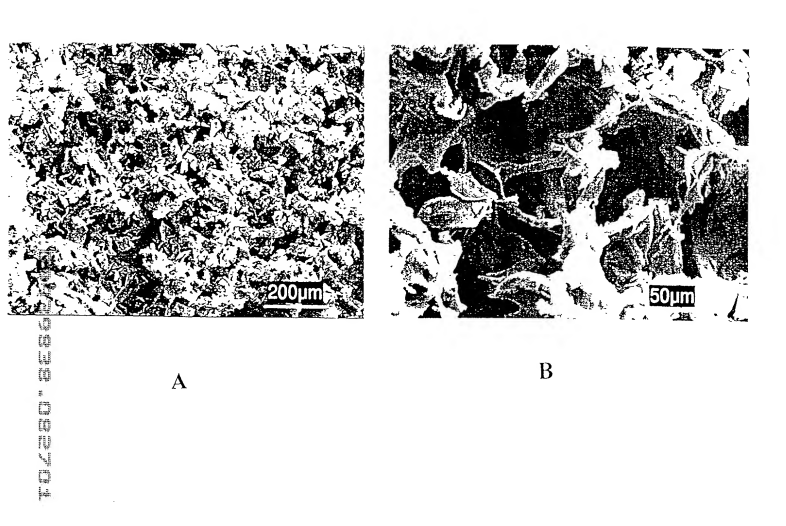
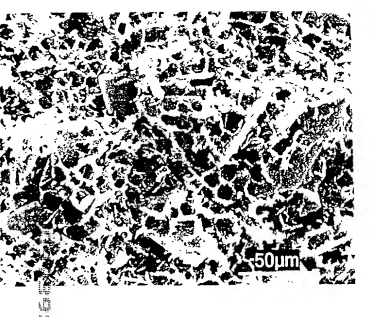
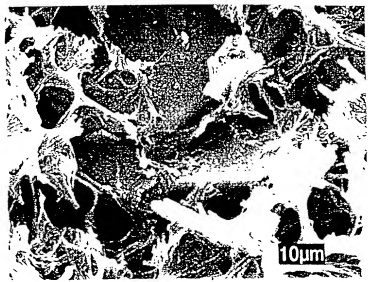


Figure 15







В

A

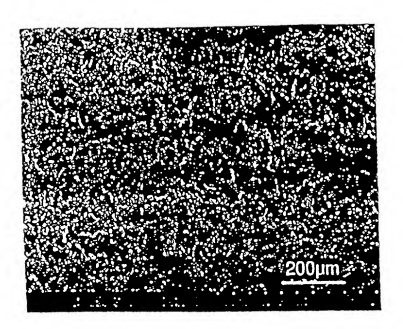


Figure 17

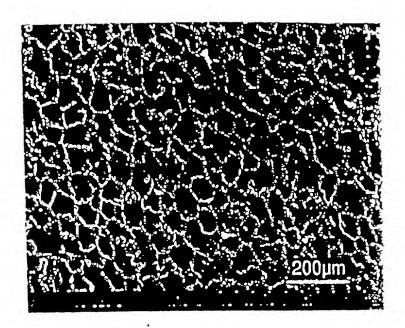
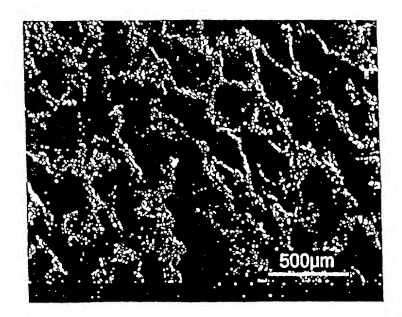


Figure 18

Figure 19



, а

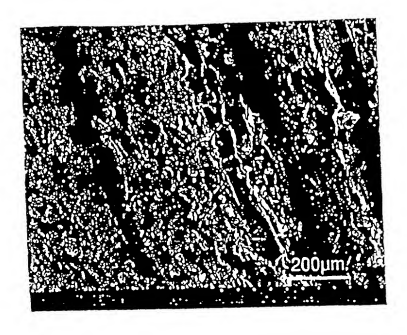
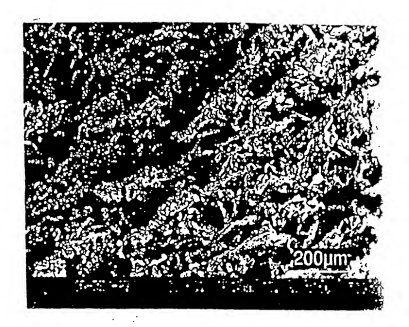
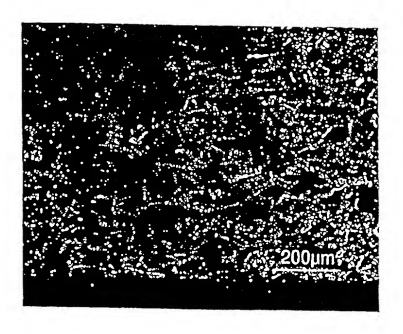
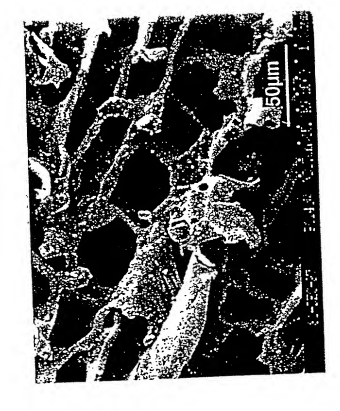


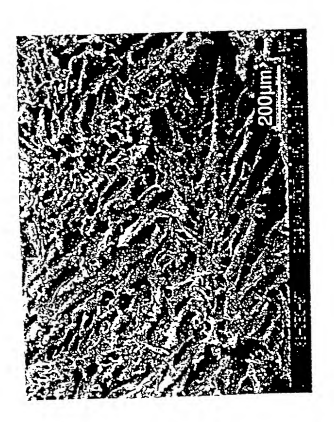
Figure 21



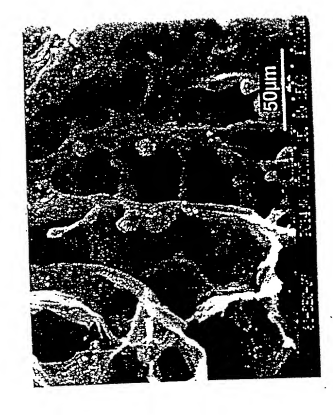




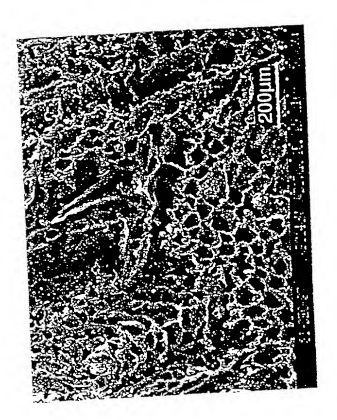
~



~



 \simeq



1

6 p p2 3